Character Sets — Symbol

This document tests glyph repertory for Symbol font. It also lists Unicode values used to access respective glyphs from XML documents.

space [**x0020**] exclam [**x0021**] ! numbersign [x0023] # percent [**x0025**] % ampersand [x0026] & parenleft [x0028] (parenright [x0029]) plus [x002B] comma [x002C] period [x002E] / slash [x002F] zero [**x0030**] 0 1 one [**x0031**] 2 two [x0032] three [x0033] 3 4 four [x0034] 5 five [**x0035**] 6 six [**x**0036] 7 seven [**x0037**] eight [**x0038**] 8 9 nine [x0039] colon [x003A] : semicolon [x003B] less [x003C] < equal [**x003D**] = greater [x003E] > ? question [x003F] bracketleft [x005B] ſ bracketright [x005D] 1 underscore [x005F] { braceleft [x007B] bar [x007C] braceright [x007D] } logicalnot [x00AC] degree [x00B0] plusminus [x00B1] \pm multiply [x00D7] X divide [**x00F7**] ÷ florin [**x0192**] f

Delta [x0394] Δ Ε Epsilon [**x**0395] 7 Zeta [x0396] Eta [x0397] Η Theta [x0398] Θ I Iota [x0399] K Kappa [x039A] Lambda [**x039B**] Λ Mu [x039C] M Nu [x039D] N Ξ Xi [x039E] O Omicron [x039F] П Pi [x03A0] Rho [x03A1] P Σ Sigma [**x03A3**] Т Tau [x03A4] Y Upsilon [x03A5] Phi [x03A6] Φ Chi [**x03A7**] X Psi [x03A8] Ψ Omega [x03A9] Ω alpha [**x03B1**] α β beta [**x03B2**] gamma [**x03B3**] γ delta [x03B4] δ epsilon [x03B5] 3 ζ zeta [**x03B6**] eta [**x03B7**] η theta [x03B8] iota [**x03B9**] ι kappa [x03BA] κ λ lambda [x03BB] mu [x03BC] μ nu [**x03BD**] ν ξ xi [**x**03BE] omicron [x03BF] 0 pi [x03C0] π rho [x03C1] ρ sigma1 [**x03C2**] ς sigma [**x03C3**] σ tau [x03C4] τ upsilon [x03C5] υ phi [x03C6] φ chi [x03C7] χ psi [x03C8] Ψ omega [x03C9] ω theta1 [**x03D1**] θ Upsilon1 [x03D2] Υ phi1 [x03D5] φ omega1 [x03D6] ω bullet [**x2022**]

ellipsis [x2026] minute [x2032] second [x2033] fraction [x2044] / Euro [x20AC] € Ifraktur [**x2111**] 3 6 weierstrass [x2118] R Rfraktur [x211C] aleph [**x2135**] X arrowleft [**x2190**] arrowup [**x2191**] arrowright [x2192] \downarrow arrowdown [x2193] arrowboth [**x2194**] \leftrightarrow carriagereturn [x21B5] \perp arrowdblleft [x21D0] \Leftarrow \prod arrowdblup [x21D1] arrowdblright [x21D2] \Rightarrow $\downarrow \downarrow$ arrowdbldown [x21D3] arrowdblboth [x21D4] \Leftrightarrow universal [x2200] \forall 9 partialdiff [x2202] Ξ existential [x2203] gradient [**x2207**] ∇ element [x2208] ∈ emptyset [**x2205**] Ø notelement [x2209] ∉ suchthat [x220B] 7 product [x220F] П summation [**x2211**] \sum minus [x2212] asteriskmath [x2217] $\sqrt{}$ radical [x221A] proportional [x221D] ∞ infinity [x221E] ∞ angle [x2220] _ logical and [x2227] Λ logicalor [x2228] V intersection [x2229] \cap union [x222A] integral [x222B] therefore [x2234] *:*. similar [x223C] ~ congruent [x2245] ≅ approxequal [x2248] notequal [x2260] **≠** equivalence [x2261] = lessequal [x2264] ≤ greaterequal [x2265] \geq propersubset [x2282] \subset propersuperset [x2283] \supset

Α

В

Γ

Alpha [**x0391**]

Gamma [x0393]

Beta [x0392]

notsubset [x2284] ⊄ reflexsubset [x2286] \subseteq reflexsuperset [x2287] \supseteq circleplus [x2295] \oplus circlemultiply [x2297] \otimes perpendicular [x22A5] \perp dotmath [x22C5] integraltp [x2320] integralbt [x2321] angleleft [x2329] angleright [x232A] lozenge [x25CA] spade [**x2660**] club [x2663] heart [x2665] diamond [**x2666**] R registerserif [xF6DA] TM trademarkserif [**xF6DB**] radicalex [xF8E5] arrowvertex [xF8E6] arrowhorizex [xF8E7] registersans [xF8E8] ® ТМ trademarksans [xF8EA] parenlefttp [xF8EB] parenleftex [xF8EC] parenleftbt [xF8ED] integralex [xF8F5] parenrighttp [xF8F6] parenrightex [xF8F7] parenrightbt [xF8F8]